

Legacy Parkway Project

**Form 000 0635-4
IMACS Site Form**



**INTERMOUNTAIN ANTIQUITIES COMPUTER SYSTEM
Part A - Administrative Data**

SITE No (s):

- *1. State No.:
- *2. Agency No.:
- 3. Temp. No.:
- 4. State: County:
- 5. Project:
- *6. Report No.:
- 7. Site Name/Property: Historic Habitation
- 8. Class: Prehistoric Historic Paleontologic Ethnographic
- 9. Site Type:
- *10. Elevation: feet, or meters
- *11. UTM Grid: Zone
- *12. of Section, Township, Range
- *13. Meridian:
- *14. Map Reference:
- 15. Aerial Photo: N/A
- 16. Locations and Access:
- *17. Land Owner:
- *18. Federal Administrative Units:
- *19. Location of Curated Materials:
- 20. Site Description:
- 21. Site Condition: Excellent (A) Good (B) Fair (C) Poor (D)
- *22. Impact Agent(s):
- *23. National Register Status: Significant (C) Non-significant (D) Unevaluated (Z)
Justify:
- 24. Photos: Roll . Negatives are stored at the SWCA office in Salt Lake City, Utah.
- 25. Recorded by:
- *26. Survey Organization: SWCA, Inc. Environmental Consultants
- 27. Assisting Crew Members:
- *28. Survey Date:

- List of Attachments: Part B Topo Map Photos Continuation Sheets
 Part C Site Sketch Artifact/Feature Sketch Other:
 Part E

* Encoded data items

Legacy Parkway Project

**Form 000 0635-4
IMACS Site Form**



IMACS, Part A - Environmental Data, continued

SITE No (s):

- *29. Slope: (Degrees) Aspect (Degrees)
- *30. Distance to Permanent Water: x 100 Meters
- * Type of Water Source: Spring/Seep (A) Stream/River (B) Lake (C) Other (D)
- Name of Water Source:
- *31. Geographic Unit:
- *32. Topographic Location - See Guide for additional information:

- | PRIMARY LANDFORM | | SECONDARY LANDFORM | | |
|--|---|---|--|---|
| <input type="checkbox"/> Mountain Spine(A) | <input type="checkbox"/> Alluvial fan(A) | <input type="checkbox"/> Dune(I) | <input type="checkbox"/> Slope(Q) | <input type="checkbox"/> Riser(Y) |
| <input type="checkbox"/> Hill(B) | <input type="checkbox"/> Alcove/Rock Shelf(B) | <input type="checkbox"/> Floodplain(J) | <input type="checkbox"/> Terrace/Bench(R) | <input type="checkbox"/> Multiple S.(1) |
| <input type="checkbox"/> Tableland/Mesa(C) | <input type="checkbox"/> Arroyo(C) | <input type="checkbox"/> Ledge(K) | <input type="checkbox"/> Talus Slope(S) | <input type="checkbox"/> Bar(2) |
| <input type="checkbox"/> Ridge(D) | <input type="checkbox"/> Basin(D) | <input type="checkbox"/> Mesa/Butte(L) | <input type="checkbox"/> Island(T) | <input type="checkbox"/> Lagoon(3) |
| <input type="checkbox"/> Valley(E) | <input type="checkbox"/> Cave(E) | <input type="checkbox"/> Playa(M) | <input type="checkbox"/> Outcrop(U) | <input type="checkbox"/> Ephem. Wash(4) |
| <input type="checkbox"/> Plain(F) | <input type="checkbox"/> Cliff(F) | <input type="checkbox"/> PortGeoFea(N) | <input type="checkbox"/> Spring Mnd/Bog(V) | <input type="checkbox"/> Kipuka(5) |
| <input type="checkbox"/> Canyon(G) | <input type="checkbox"/> Delta(G) | <input type="checkbox"/> Plain(O) | <input type="checkbox"/> Valley(W) | <input type="checkbox"/> Saddle/Pass(6) |
| <input type="checkbox"/> Island(H) | <input type="checkbox"/> Detached Monolith(H) | <input type="checkbox"/> Ridge/Knoll(P) | <input type="checkbox"/> Cutbank(X) | <input type="checkbox"/> Graben(7) |

Describe:

* 33. On-site Depositional Context

- | | | | |
|---|---|--|---|
| <input type="checkbox"/> Fan (A) | <input type="checkbox"/> Extinct Lake (F) | <input type="checkbox"/> Flood Plain (K) | <input type="checkbox"/> Outcrop (Q) |
| <input type="checkbox"/> Talus (B) | <input type="checkbox"/> Extant Lake (G) | <input type="checkbox"/> Marsh (L) | <input type="checkbox"/> Stream Bed (R) |
| <input type="checkbox"/> Dune (C) | <input type="checkbox"/> Alluvial Plain (H) | <input type="checkbox"/> Landslide/Slump (M) | <input type="checkbox"/> Aeolian (S) |
| <input type="checkbox"/> Stream Terrace (D) | <input type="checkbox"/> Colluvium (I) | <input type="checkbox"/> Delta (N) | <input type="checkbox"/> None (T) |
| <input type="checkbox"/> Playa (E) | <input type="checkbox"/> Moraine (J) | <input type="checkbox"/> Desert Pavement (P) | <input type="checkbox"/> Residual (U) |

Description of Soil:

34. Vegetation

*34a. Life Zone

- | | | |
|--|--|--|
| <input type="checkbox"/> Arctic-Alpine (A) | <input type="checkbox"/> Hudsonian (B) | <input type="checkbox"/> Canadian (C) |
| <input type="checkbox"/> Transitional (D) | <input type="checkbox"/> Upper Sonoran (E) | <input type="checkbox"/> Lower Sonoran (F) |

*34b. Community: Primary On-Site: Secondary On-Site: Surrounding Site:

- | | | | |
|--------------------|-----------------------------|-------------------------|--------------------|
| A - Aspen | G - Other/Mixed Conifer | M - Grassland/Steppe | S - Marsh/Swamp |
| B - Spruce-Fir | H - Pinyon-Juniper Woodland | N - Desert Lakeshore | T - Lake/Reservoir |
| C - Douglas Fir | I - Wet Meadow | O - Shadscale Community | U - Agricultural |
| D - Alpine Tundra | J - Dry Meadow | P - Tall Sagebrush | V - Blackbrush |
| E - Ponderosa Pine | K - Oak-Maple Shrub | Q - Low Sagebrush | Y - Creosote Bush |
| F - Lodgepole Pine | L - Riparian | R - Barren | |

Describe:

*35. Miscellaneous Text:

36. Comments/Continuations:

*Encoded data items

Legacy Parkway Project

**Form 000 0635-4
IMACS Site Form**



Part C - Historic Sites

State No.:
Agency No.:
Temp. No.:

1. Site Type:
- *2. Historic Theme(s):

Cultural Affiliation	Dating Method	Cultural Affiliation	Dating Method
----------------------	---------------	----------------------	---------------
- *3. Culture:
Describe:
- *4. Oldest Date: _____ Recent Date: _____
How Determined?
5. Site Dimensions: _____ * Area: sq. m
- *6. Surface Collection/Method:

<input type="checkbox"/> None (A)	<input type="checkbox"/> Designed Sample (C)
<input type="checkbox"/> Grab Sample (B)	<input type="checkbox"/> Complete Collection (D)

 Sampling Method: _____
7. Estimated Depth of Cultural Fill:

<input type="checkbox"/> Surface (A)	<input type="checkbox"/> 20 - 100 cm (C)	<input type="checkbox"/> Fill noted but unknown (E)
<input type="checkbox"/> 0 - 20 cm (B)	<input type="checkbox"/> 100 cm+ (D)	<input type="checkbox"/> Depth Suspected, but not tested (F)

 How estimated: _____
- *8. Excavation Status:

<input type="checkbox"/> Excavated (A)	<input type="checkbox"/> Tested (B)	<input type="checkbox"/> Unexcavated (C)
--	-------------------------------------	--

 Testing Method: _____
- *9. Summary of Artifacts and Debris (Refer to Guide for additional categories):

<input type="checkbox"/> Glass (GL)	<input type="checkbox"/> Bone (BO)	<input type="checkbox"/> Leather (LE)	<input type="checkbox"/> Ammunition (AM)	<input type="checkbox"/> Domestic Item (DI)
<input type="checkbox"/> Metal (ME)	<input type="checkbox"/> Ceramics (CS)	<input type="checkbox"/> Wire (WI)	<input type="checkbox"/> Wood (WD)	<input type="checkbox"/> Kitchen Utensils (KU)
<input type="checkbox"/> Nails (NC, NW)	<input type="checkbox"/> Fabric (FA)	<input type="checkbox"/> Tin Cans (TC)	<input type="checkbox"/> Rubber (RB)	<input type="checkbox"/> Car/Car Parts (CR)

 Describe: _____
10. Ceramic Artifacts:

Paste	Glaze/ Slip	Decoration	Pattern Vessel	#	Form(s)

 - a. Estimated Number of Ceramic Trademarks: _____
Describe: _____

* Encoded data items

Legacy Parkway Project

**Form 000 0635-4
IMACS Site Form**



IMACS, Part C - Historic Sites, continued

State No.:
Agency No.:
Temp. No.:

11. Glass: # MANUFACTURE COLOR FUNCTION TRADEMARKS DECORATION
Describe:

12. Maximum Density - #/sq. m (glass and ceramics):

13. Tin Cans: Opening Size Modified Label/Mark Function
Type
Describe:

*14. Landscape and Constructed Features (locate on site map - See Guide for additional categories):

- Trail/Road (TR) Dump (DU) Dam, Earthen (DA) Hearth/Campfire (HE)
- Tailings (MT, ML) Depression (DE) Ditch (DI) Quarry (QU)
- Rock Alignment (RA) Cemetery/Burial (CB) Inscriptions (IN) Other (OT):

Describe:

*15. Buildings and Structures (locate on site map):

MATERIAL TYPE # MATERIAL TYPE

Describe:

16. Comments/Continuations:

* Encoded data items